AIRS Project

Algorithm Theoretical Basis Document

Level 1b

Part 2: Microwave Instruments

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Acronyms and abbreviations

A/D Analog-to-digital

AIRS Atmospheric Infrared Sounder

AMSU Advanced Microwave Sounding Unit ATBD Algorithm Theoretical Basis Document

DAAC Data Active Archive Center

DMSP Defense Meteorological Satellite Program

DN Data number

DOD Department of Defense EOS Earth Observing System

EOSDIS EOS Data and Information System

EU Engineering unit

FRD Functional Requirements Document

GSFC Goddard Space Flight Center

HIRS High Resolution Infrared Radiation Sounder

HSB Humidity Sounder of Brazil IF Intermediate frequency

IR Infrared

ITS Interagency Temperature Sounder

JPL Jet Propulsion Laboratory

LO Local oscillator

MHS Microwave Humidity Sounder

MIT Massachusetts Institute of Technology

MSU Microwave Sounding Unit

MUX Multiplexer MW Microwave

NASA National Aeronautic and Space Administration

NEdT Noise-equivalent delta-T

NOAA National Oceanic and Atmospheric Administration

NWS National Weather Service
PGS Product Generation Subsystem
PLLO Phase locked local oscillator

PRT Platinum resistance temperature sensor

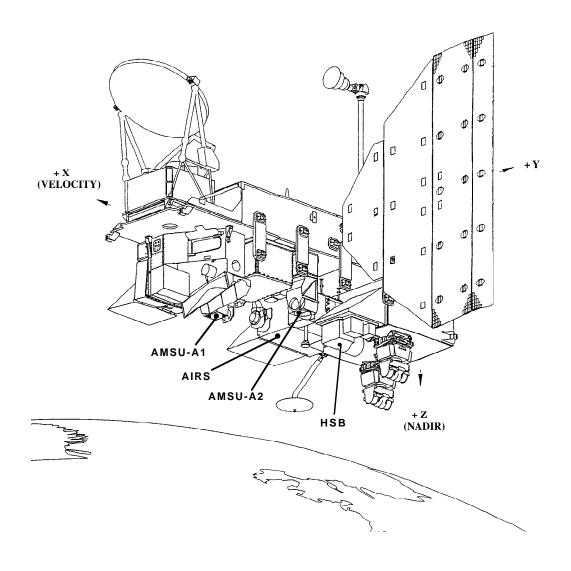
RF Radio frequency

SCAMS Scanning Microwave Spectrometer
SIRS Satellite Infrared Radiation Spectrometer
SSM/IS Special Sensor — Microwave Imager/Sounder
SSM/T Special Sensor — Microwave Temperature sounder

TIROS Television Infrared Observation Satellite
TLSCF Team Leader Science Computing Facility
TOVS TIROS Operational Vertical Sounder

VIS Visible

WMO World Meteorological Organization



EOS-PM1 Spacecraft

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Introduction

This is Part 2 of the AIRS Level 1b Algorithm Theoretical Basis Document (ATBD). While Part 1 covers the infrared spectrometer and associated visible/near infrared channels (i.e. the Atmospheric Infrared Sounder — AIRS proper), Part 2 covers the microwave instruments associated with AIRS — the Advanced Microwave Sounding Unit A (AMSU-A) and the Microwave Humidity Sounder (MHS)[†].

The Level 1b ATBD describes the theoretical basis and, to some extent, the form of the algorithms used to convert raw data numbers (DN) or engineering units (EU) from the telemetry of the various instruments to calibrated radiances. The former (i.e. raw and minimally processed telemetry) are Level 1a products and make up the input to the Level 1b process, while the latter — the output from the Level 1b process — make up the input to the Level 2 process, where the radiances are converted to geophysical parameters.

The algorithms described in this document follow closely those which have been developed by NOAA^{1,2} for a near-identical set of instruments, to be flown for the first time in 1997. Although more sophisticated algorithms may be available, our intention is to initially deviate only minimally from the NOAA approach. We expect (as does NOAA) to revise the algorithms based on operational experience with the instruments. The only major difference is that while NOAA prefers to convert radiometer measurements to physical radiance units (mW/m²-sr-cm⁻¹) we will convert to brightness temperatures instead, which is the most common practice in the microwave field. It is a simple matter to convert between the two (see, e.g., Eq. (5-17) in Section 5).

It is the intention that each part be readable as a standalone document, although *it is recommended that the reader reference related instrument and system description documents, such as the Aerojet document referred to on p. 15.* In what follows there is a brief description of each of the microwave instruments, in order to explain references to devices, procedures and tables used by the Level 1b algorithms. However, for a full understanding of the hardware and the measurement system, the reader should also refer to the AIRS Level 1b ATBD Part 1, the AIRS³, AMSU-A⁴ and MHS⁵/AMSU-B⁶ Functional Requirements Documents (FRD's), and relevant hardware description documents. The first version of this document assumes full compliance of the hardware with the respective FRD's. Subsequent versions will be revised as necessary to reflect the as-built performance characteristics.

This document describes the *functions* performed by the data processing system. However, it should be noted that nothing is implied about the *architecture* or the *implementation* of the system. Thus, algorithms which may be described here as if they were to be executed adjacently could in fact be executed non-adjacently. For example, some data quality checking is described in each section. Such modules may be consolidated and executed before that section is reached in the actual processing system, in order to provide an efficient implementation.

[†] It appears likely that the instrument referred to as the Humidity Sounder of Brazil (HSB) will serve as the microwave humidity sounder. In this document we will, however, simply refer to it as MHS. The characteristics of the actual implementation can be dealt with through parameter tables.

¹ D. Q. Wark, Private communication (1996)

² R. Amick, AMSU Calibration Processing, http://psbsgi1.nesdis.noaa.gov:8080/KLM/Pages/AMSUpro.html

³ M. T. Chahine, "AIRS Functional Requirements Document", NASA/JPL #D-8236 (1992)

⁴ NASA/GSFC, "Performance and Operation Specifications for EOS AMSU-A", #S-480-80 (1994)

⁵ EUMETSAT, "MHS Specification", #EUM.EPS.SPE.90.01 (1991)

⁶ D. R. Pick, "Specification for AMSU-B", U.K. Met. Office #0 19/11/20/4 (1987)

1 Historical Perspective

The Advanced Microwave Sounding Unit A (AMSU-A) and the Microwave Humidity Sounder (MHS), together with the Atmospheric Infrared Sounder (AIRS) — a high spectral resolution IR spectrometer — are designed to meet the operational weather prediction requirements of the National Oceanic and Atmospheric Administration (NOAA) and the global change research objectives of the National Aeronautics and Space Administration (NASA). The three instruments will be launched in the year 2000 on the NASA EOS-PM1 spacecraft.

The HIRS (High Resolution Infrared Sounder) and the Microwave Sounding Unit (MSU) on the NOAA polar orbiting satellite system have supported the National Weather Service (NWS) weather forecasting effort with global temperature and moisture soundings since the late 70's. After analyzing the impact of the first ten years of HIRS/MSU data on weather forecast accuracy, the World Meteorological Organization in 1987⁷ determined that global temperature and moisture soundings with radiosonde accuracy are required to significantly improve the weather forecast. Radiosonde accuracy is equivalent to profiles with 1K rms accuracy in 1-km thick layers and humidity profiles with 20% accuracy in 2-km thick layers in the troposphere.

The Interagency Temperature Sounder (ITS) Team, with representatives from NASA, NOAA and DOD, was formed in 1987 to convert the NOAA requirement for radiosonde accuracy retrievals to measurement requirements of an operational sounder. An extensive effort of data simulation and retrieval algorithm development was required to establish instrument measurement requirements for spectral coverage, resolution, calibration, and stability; spatial response characteristics including alignment, uniformity, and measurement simultaneity; and radiometric and photometric calibration and sensitivity.

This NOAA requirement went far beyond the capability of the HIRS sensor technology. However, breakthroughs in IR detector array and cryogenic cooler technology by 1987 made this requirement realizable with technology available for launch at the end of this century. AIRS is the product of this new technology. AIRS, working together with AMSU-A and MHS, forms a complementary sounding system for NASA's Earth Observing System (EOS) and the NOAA-derived requirements are reflected in the respective Functional Requirements Documents.

The measurement concept employed by AIRS/AMSU-A/MHS follows the concept originally proposed by Kaplan⁸ in 1959, verified experimentally ten years later using measurements from the Satellite Infrared Radiation Spectrometer (SIRS) and the relaxation inversion algorithm published by Chahine⁹. This approach is still used operationally by the HIRS/MSU system. Temperature and moisture profiles are measured by observing the upwelling radiance in the carbon dioxide bands at 4.2 μ m and 15 μ m and the water band at 6.3 μ m for HIRS/AIRS, and in the 50-60 GHz oxygen band for MSU/AMSU-A¹⁰ and the 183-GHz water line for MHS (no MSU equivalent). However, compared to the HIRS spectral resolution of about 50, the AIRS will have a spectral resolution of 1200. The high spectral resolution gives sharp weighting functions and

⁷ "The World Weather Watch Programme 1988-1997", WMO-No. 691 (1987)

⁸ L. D. Kaplan, Inference of atmospheric structures from satellite remote radiation measurements, *J. Opt. Soc. Am.*, **49**, 1004-1007 (1959)

⁹ M. T. Chahine, Determination of the temperature profile in an atmosphere from its outgoing radiance, *J. Opt. Soc. Am.*, **58**, 1634-1637 (1968)

¹⁶ The microwave temperature sounding concept employed by MSU was first tested with SCAMS. See D. H. Staelin et al., The Scanning Microwave Spectrometer (SCAMS) Experiment: The Nimbus 6 User's Guide, NASA/GSFC (1975)

minimizes the contamination of temperature sounding channels with water lines, other atmospheric gases, or surface emission. Correction for spectral surface emissivity and reflectivity effects can be obtained by observing selected surface channels distributed throughout the $3.8\text{-}13~\mu m$ region. Accurate retrievals under partly cloudy conditions are obtained by combining the infrared measurements with collocated microwave data from the AMSU-A (27-89 GHz) and the MHS (89-183 GHz).

1.1 Temperature sounder — AMSU-A

AMSU-A is primarily a temperature sounder. Its most important function is to provide atmospheric information in the presence of clouds which can be used to correct the infrared measurements for the effects of the clouds. This is possible because microwave radiation passes, to a varying degree, through clouds — in contrast with visible and infrared radiation, which is stopped by all but the most tenuous clouds. This cloud clearing technique has been demonstrated to work well for scenes which are partially cloudy — at up to 75-80% cloud cover, and is used routinely by NOAA as part of the operational processing of TOVS data.

The instrument is a direct descendant of the MSU. While MSU was designed and built by the NASA Jet Propulsion Laboratory (JPL), AMSU-A is being built by Aerojet — a commercial aerospace company — under the auspices of NASA. Although NASA's AMSU-A is not due to be launched until 2000, a series of three nearly identical instruments have already been built for NOAA, as a follow-on to the MSU series — the last one of which has now been launched and is operating on the NOAA-14 platform. The first AMSU-A is expected to be launched, as part of the NOAA Advanced TOVS system, on NOAA-K in 1997. It is expected that the algorithms, parameters and tables described in this document will be revised as a result of operational experience with the NOAA system.

Although the basic measurement and instrument concepts are the same, the capabilities of AMSU-A exceed significantly those of MSU. Thus, while MSU has only four channels (in the 50-GHz oxygen band for temperature sounding) and samples eleven 7.5° scenes per 26.5-second crosstrack scan, AMSU-A has twelve temperature sounding channels as well as three moisture channels and samples thirty 3.3° scenes per 8-second crosstrack scan. The size of an AMSU-A "footprint" at nadir is therefore less than half the size of an MSU footprint. The larger number of sounding channels also allows denser spectral resolution of the oxygen band, which results in a greater vertical resolution. The measurement density of AMSU-A is more than 30 times that of MSU. (For reference, it may be noted that the measurement density of AIRS/IR is about 1500 times that of AMSU-A and that of AIRS/VIS about 130 times that of AMSU-A.)

It should also be mentioned that the Department of Defense has been operating an instrument somewhat similar to MSU on its Defense Meteorological Satellite Program (DMSP) series of satellites since 1979 — the SSM/T. Built by Aerojet, the SSM/T has seven temperature sounding channels and samples seven 12° scenes per 32-second crosstrack scan, with a measurement density about the same as for MSU.

1.2 Humidity Sounder — MHS

MHS is primarily a humidity sounder. Its function is to provide supplementary water vapor and liquid data to be used in the cloud clearing process described above.

This instrument is a direct descendant of what was initially intended to form a part of the AMSU system. AMSU-A would be the temperature sounder and AMSU-B would be the moisture sounder. This concept survived, albeit as separate instruments with different spatial resolutions. AMSU-B has now been built, by the former British Aerospace under the auspices of the United Kingdom Meteorology Office, to be launched along with AMSU-A on the next generation of NOAA platforms (i.e. initially NOAA-K in 1997).

MHS is a further development of AMSU-B, but virtually identical to it in concept and functionality, and is now being built by Matra Marconi Space for the European Space Agency (ESA) as well as for NOAA, under the auspices of EUMETSAT. The original plan was for EUMETSAT to also supply this instrument to NASA for support of AIRS on the EOS-PM1 platform. However, no agreement was reached between NASA and EUMETSAT, and as a consequence MHS will not be part of the AIRS instrument suite.

The microwave moisture sounding capabilities are viewed as very important to the success of the EOS mission, and efforts have been ongoing to find a replacement for the "missing" MHS. As of this writing, the most likely solution appears to be the Humidity Sounder of Brazil (HSB). This would be an "abbreviated" AMSU-B, which would have four channels rather than five but otherwise be identical to AMSU-B. Since one of the AMSU-B/MHS channels is at the same frequency as one of the AMSU-A channels (89 GHz), the AIRS Science Team has judged the loss of this channel — necessary due to Brazilian cost constraints — to be acceptable.

The full-up versions of this instrument — MHS and AMSU-B — have five moisture sounding channels. Two are so-called window channels (89 and 150/157 GHz) which measure parts of the water vapor spectral continuum, while three are grouped around the 183-GHz water vapor absorption line. All three versions sample ninety 1.1° scenes per 2.67-second crosstrack scan. Due to the higher spatial resolution (which equals that of AIRS) and a higher scan rate, the measurement density is 3 times that of AMSU-A (20% less for HSB).

It should also be mentioned that the Department of Defense has been operating an instrument somewhat similar to AMSU-B as part of the DMSP series since 1991 — the SSM/T-2. Built by Aerojet, this instrument has five channels virtually identical to the AMSU-B/MHS channels and samples twentyeight 3.3-6° scenes per 8-second crosstrack scan. The measurement density is therefore about 10 times less than that of AMSU-B/MHS. A nearly identical version of this instrument will also form part of the next-generation DMSP conical scanner (SSM/IS), soon to be launched for the first time.

2 Instrument Description

In this section we give a brief description of the two microwave instruments, AMSU-A and MHS. (The former is really two instruments, as will become apparent.) Since it is uncertain which version of the microwave humidity sounder will eventually form part of the AIRS instrument suite, the instrument description for the humidity sounder is somewhat generic in nature. On the other hand, it is expected that the instrument which will be built will have performance specifications closely matching the initially specified MHS or AMSU-B. The instrument description will therefore pertain to MHS and AMSU-B, but with footnotes and comments where appropriate.

2.1 AMSU-A

AMSU-A is a 15-channel microwave sounder implemented as two independently operated modules: module 1 (AMSU-A1 — illustrated in Figure 1) has 12 channels in the 50-58 GHz oxygen absorption band which provide the primary temperature sounding capabilities and 1 channel at 89 GHz which provides surface and moisture information, while module 2 (AMSU-A2 — illustrated in Figure 2) has 2 channels — one at 23.8 GHz and one at 31.4 GHz — which provide surface and moisture information.

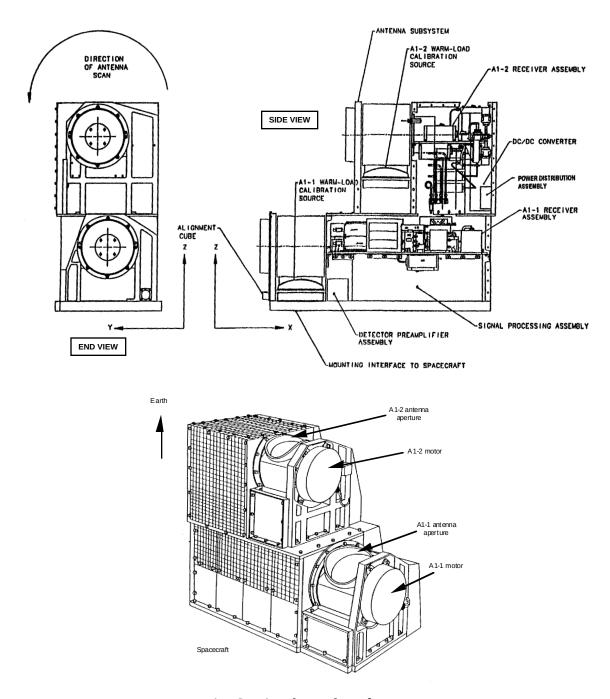


Figure 1: AMSU-A1 physical configuration

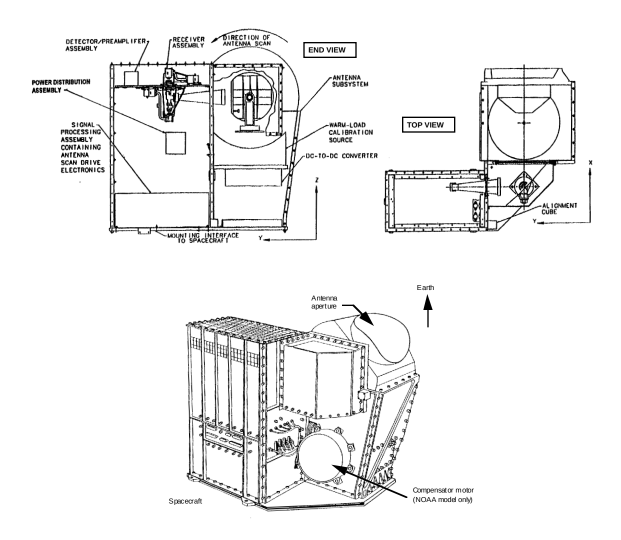


Figure 2: AMSU-A2 physical configuration

Like AIRS, AMSU-A is a crosstrack scanner. The three receiving antennas — two for AMSU-A1 and one for AMSU-A2 — are parabolic focusing reflectors which are mounted on a scan axis at a 45° tilt angle, so that radiation is reflected from a direction perpendicular to the scan axis into a direction parallel to the scan axis (i.e. a 90° reflection). Thus, radiation from a direction within the scan plane, which depends on the angle of rotation of the reflector, is reflected and focused onto the receiver aperture — a conical feedhorn. This is illustrated in Figure 3.

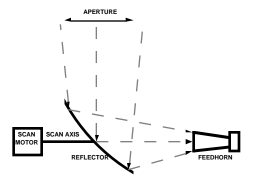


Figure 3: AMSU-A antenna and RF feed system (schematically)

The design of the antenna system is such that a slightly diverging conical "beam" is formed which has a half-power width (also called the 3-dB width) of approximately 3.3°, with a ±10% variation from channel to channel. The diameters of the reflectors are 13.2 cm (5.2") for AMSU-A1 and 27.4 cm (10.8") for AMSU-A2. The beam is approximately Gaussian-shaped at the center and receives a significant portion of its energy outside the half-power cone. Approximately 95-97% of the energy is received within the so-called main beam, which is defined as 2.5 times the half-power beam — i.e. the AMSU-A main beam is 8.25° wide. Significant energy (i.e. up to 5%) is thus received from outside the main beam. Figure 4 shows a typical AMSU-A antenna pattern. The pattern in the vicinity of the main beam is called the near sidelobes, while that further away is called the far sidelobes. The far sidelobes contribute significantly to the uncertainty of the measurements.

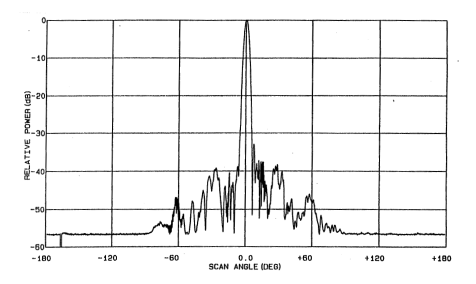


Figure 4: Typical AMSU-A antenna pattern

The feedhorn is followed by a multiplexer which splits the RF energy into two or more parallel signal paths which proceed to the receiver — a heterodyne system, where each channel is down converted, filtered and detected. AMSU-A1 has two such RF front ends (Figure 5), while AMSU-A2 has one (Figure 6).

It should be emphasized that AMSU-A1 and AMSU-A2 are two completely independent instrument modules, with separate power, telemetry and command systems. They are even mounted independently on the spacecraft. The two AMSU-A1 receivers, on the other hand, are tightly coupled and share main system resources. The most notable exception to that is that the two antennas are scanned independently — although they share a common scan control system. Thus, the scan positions of both antennas are reported in the telemetry.

The antenna reflectors rotate continuously counter-clockwise relative to the spacecraft direction of motion (i.e. the x-axis), completing one revolution in 8 seconds. (The three scan mechanisms are all synchronized to the spacecraft clock, to within a few milliseconds.) Such an 8-second scan cycle is divided into three segments. In the first segment the earth is viewed at 30 different angles, symmetric around the nadir direction, in a step-and-stare sequence. The antenna is then quickly moved to a direction which points it toward an unobstructed view of space (i.e. between the earth's limb and the

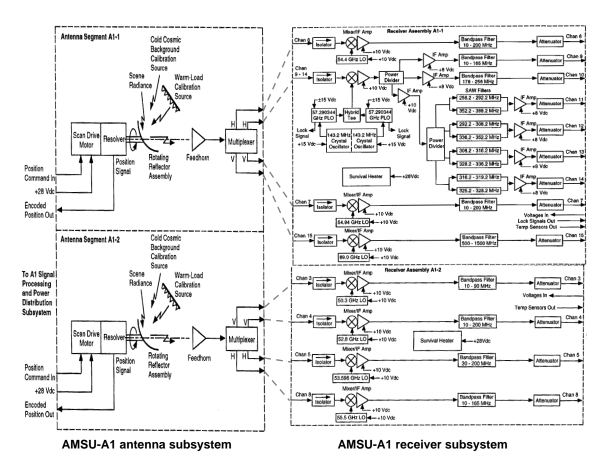


Figure 5: AMSU-A1 RF front end

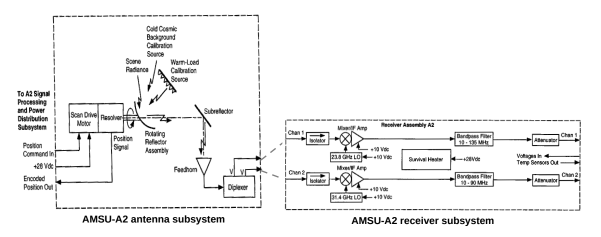


Figure 6: AMSU-A2 RF front end

spacecraft horizon) and stopped while two consecutive cold calibration measurements are taken. Next, the antenna is again quickly moved to the zenith direction, which points it toward an internal calibration target which is at the ambient instrument temperature, and stopped while two consecutive warm calibration measurements are taken. Finally, the antenna is again quickly moved to the starting position to await the synchronization signal to start a new scan cycle. Figure 7 illustrates this — the normal operational scan mode. (There is also a stare mode, where the antenna is permanently pointed to the nearest-nadir direction, but that is only used for special purposes — such as for spatial calibration using coast line crossings.) Each of the 30 earth views (scene stations) takes about 0.2 seconds, for a total of approximately 6 seconds. The actual integration time is somewhat less — approximately 0.165 seconds per view for AMSU-A1 and 0.158 seconds per view for AMSU-A2. The calibration system will be described in Section 3.

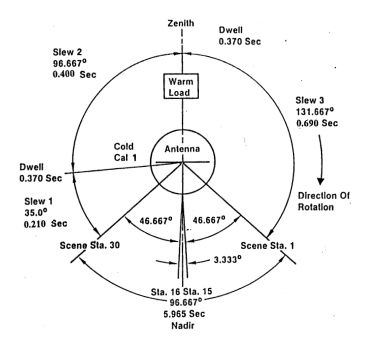


Figure 7: Scan sequence

Ch	<u>Module</u>	Rcvr	Cen.freq. [MHz	<u>z] ± stab</u>	B-width [MHz]	NE∆T [K]	Pol*
1	2	1	23800	±10	1x270	0.3	V
2	2	1	31400	±10	1x180	0.3	V
3	1	2	50300	±10	1x180	0.4	V
4	1	2	52800	± 5	1x400	0.25	V
5	1	2	53596±115	± 5	2x170	0.25	Н
6	1	1	54400	± 5	1x400	0.25	Η
7	1	1	54940	± 5	1x400	0.25	V
8	1	2	55500	±10	1x330	0.25	Η
9	1	1	57290.344 [f ₀	$]\pm0.5$	1x330	0.25	Н
10	1	1	f_±217	±0.5	2x 78	0.4	Н
11	1	1	f ±322.4±48	±1.2	4x 36	0.4	Н
12	1	1	f ±322.4±22	±1.2	4x 16	0.6	Н
13	1	1	f ±322.4±10	±0.5	4x 8	0.8	Н
14	1	1	f ±322.4±4.5	±0.5	4x 3	1.2	Н
15	1	11	89000	±130	1x6000	0.5	V

^{*} Polarization angles, referenced to the horizontal plane, are 90°- φ for "V" and φ for "H", where φ is the scan angle.

Table 1: AMSU-A channel characteristics (requirements)

The characteristics of each channel are listed in Table 1. The table lists three frequency specifications: nominal center frequency, center frequency stability (i.e. the maximum deviation expected from the nominal center frequency value) and bandwidth. All are given in MHz. The bandwidth notation is "Nx Δ f", where is N is the number of sub-bands used for a channel and Δ f is the width of each sub-band. (E.g., 2x270 means this is a double-band channel, with each of the two bands being 270 MHz wide.) The quantity listed as NE Δ T — the noise-equivalent Δ T — is a measure of the thermal noise in the system. It is equivalent to the standard deviation of the signal which would be measured if a 300 K target were observed by the system, i.e. it is the standard deviation of the thermally induced fluctuations.

The RF feed selects, for each channel, a linear polarization which is fixed relative to the feedhorn. However, due to the rotating scan reflector the selected polarization is not fixed relative to the scan plane (and therefore relative to the earth). Rather, it rotates as the antenna reflector rotates. Thus the polarization vector for channels labeled "V" forms an angle φ with the scan plane, while the "H"-polarization direction forms an angle 90° - φ with the scan plane. At nadir the two directions are in the scan plane and perpendicular to the scan plane, respectively. This is illustrated in Figure 8, which shows the various polarization vectors in the plane of the electromagnetic field vectors — i.e. in a plane perpendicular to the direction of propagation. (At nadir, this plane coincides with the horizontal plane, while at a scan angle of φ it is tilted from the local horizontal plane by an angle equal to the local angle of incidence.)

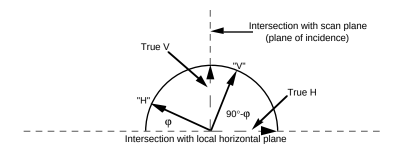


Figure 8: AMSU-A polarization vectors

2.2 MHS

MHS (and AMSU-B) is a 5-channel microwave moisture sounder implemented as a single module. (The proposed HSB version of this instrument would have only 4 channels.) AMSU-B is illustrated in Figure 9.

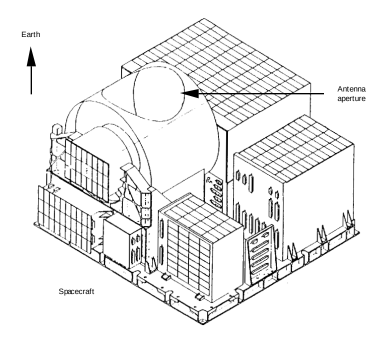


Figure 9: AMSU-B physical configuration

MHS/AMSU-B/HSB is very similar to AMSU-A. We will therefore only give a very brief summary of the pertinent characteristics and otherwise refer the reader to the description of AMSU-A (see 2.1).

There is only one antenna. It has a half-power beamwidth of 1.1°, i.e. one-third of the AMSU-A beamwidth and equal to that of AIRS. The diameter of the reflector aperture is 21.9 cm (8.6"). The shape of the "beam" is also similar to that of AMSU-A: it is nearly gaussian near the center, it receives 95-97% of its energy within the main beam — which is 2.75° wide (2.5 times the half-power width). MHS/AMSU-B uses a continuously scanning motor. The radiation is sampled "on the fly", approximately every 18 ms. The sample cells, defined by the half-power boundaries, are therefore motion smeared and overlap each other.

Unlike AMSU-A, there is more than a single feedhorn, however. Figure 10 shows how the single antenna beam is split into three paths with dichroic plates and directed into three feedhorns. One feedhorn is used for the 89-GHz signal, one is used for the 150/157-GHz signal, and one is used for the 183-GHz signal. The latter is followed by a triplexer which allows three 183-GHz channels to be separated out. Figure 11 shows a diagram of the AMSU-B receiver.

Finally, Table 2 lists the specified characteristics of the AMSU-B channels.

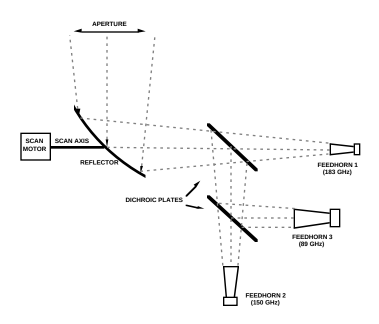


Figure 10: AMSU-B antenna and RF feed system

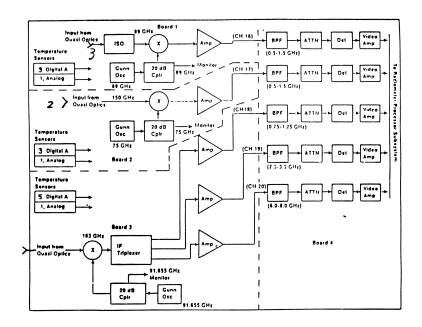


Figure 11: AMSU-B RF receiver

Ch N	Modul	e Rcvr	Cen.freq. [MH:	z] ± stab	B-width [MHz]	NEΔT [K]	Pol*
[]**	1	1	89000	±100	1x6000	1.0	VJ
2	1	1	150000	±100	1x4000	1.0	V
3	1	1	183310±1000	± 50	2x 500	1.0	
4	1	1	183310±3000	± 70	2x1000	1.0	
5	1	1	183310±7000	± 70	2x2000	1.2	V

^{*} The polarization angle is 90°- ϕ for "V" and undefined for "—" (it may be implemented as V or H).
** Channel 1 would be deleted in the proposed Humidity Sounder Brazil (HSB).

Table 2: AMSU-B channel characteristics (requirements)

3 In-flight Calibration System

As described in Section 2 (Instrument description), and illustrated in Figure 7 (Scan sequence), each microwave antenna/receiver system — of which there are four (AMSU-A1-1, AMSU-A1-2, AMSU-A2 and MHS) — measures the radiation from two calibration sources during every scan cycle. The first source is the cosmic background radiation emanating from space. This source is viewed immediately after the earth has been scanned. The antenna is quickly moved to point in a direction between the earth's limb and the spacecraft's horizon. There it pauses (AMSU-A) or drifts slowly (MHS) while either 2 (AMSU-A) or 4 (MHS) measurements are taken. The second source is an internal blackbody calibration target which is at the ambient internal instrument temperature (typically, 10-15°C). This source is viewed immediately after the space calibration view. The antenna is again quickly moved, to point in the zenith direction, where the blackbody target is located. Again, the antenna pauses or drifts slowly while either 2 or 4 measurements are taken. Thus, two sets of calibration measurements which bracket the earth scene measurements are obtained for every scan cycle, i.e. every 8 seconds (AMSU-A) or every 2.67 seconds (MHS). A full discussion of calibration issues can be found in a document produced by Aerojet for AMSU-A¹¹.

Such a through-the-antenna calibration system allows most system losses and spectral characteristics to be calibrated, since the calibration measurements involve the same optical and electrical signal paths as earth scene measurements. (The only exception is that the internal calibration target appears in the antenna near field and can reflect leakage emission from the antenna itself. That effect is taken into account in the calibration processing, however.) This approach has a significant advantage over calibration systems using switched internal noise sources injected into the signal path after the antenna, at the cost of some significant weight gain since the internal calibration target is fairly massive.

The purpose of the calibration measurements is to determine accurately the so-called radiometer transfer function, which relates the measured digitized output (i.e. counts, C) to the associated radiance:

$$R = F(C) \tag{3-1}$$

This function depends primarily on channel frequency and instrument temperature, but it could also undergo periodic and long term changes due to gain fluctuations and drift due to aging and other effects. Note that by "radiance" we refer to both the physical quantity called radiance, which has units of mW/m²-sr-cm⁻¹, as well as the quantity called brightness temperature, which has units of K. We will specify which quantity is referred to only when it is necessary to distinguish between the two.

If the transfer function were perfectly linear, then two calibration points would uniquely determine its form at the time of the calibration measurements, since two coefficients could then be computed:

$$F_{\text{lin}}(C) = a_0 + a_1 C$$
 (3-2)

While it has been a design goal (and a requirement) to make the transfer function as linear as possible, in reality it is slightly nonlinear. To account for the slight nonlinearities we will add a quadratic term, which will be based on pre-launch test data and actual instrument temperatures — i.e. we will assume that the nonlinear term is purely a function of instrument temperature and that its functional form does not change from its pre-launch form. Each of the four receiver systems is treated independently in this respect

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¹¹ Aerojet, "Integrated AMSU-A Radiometric Math Model / EOS", Report 10371 (1996)

— each has either a measured temperature (such as the RF shelf temperature or a mixer temperature) which may be associated with the nonlinearity. Thus, we assume the following form:

$$F(C) = a_0 + a_1C + a_2C^2 \tag{3-3}$$

In Section 5 we describe how the three coefficients, a_0 , a_1 , and a_2 are determined.

Figure 12 illustrates F (C) schematically. R_c and C_c are the cold-space view brightness temperature and radiometer output, respectively, while R_w and C_w are the corresponding values for the internal calibration target view and R_s and C_s are earth scene measurements. Thus, the objective of the calibration is to determine the transfer function so that R_s can be computed from the measured C_s . It may be noted that the range of earth scene brightness temperatures is much narrower than the range covered by the calibration measurements — about 150 K to well over 300 K, vs. 3 K to about 280 K.

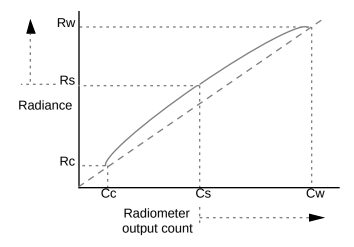


Figure 12: Radiometer transfer function

The transfer function may also be expressed in terms of two system parameters — the gain, g, and the nonlinearity term, q:

$$F(C_s) = R_s = R_w + (C_s - C_w)/g + q$$
 (3-4)

where the gain is given by

$$g = (C_w - C_c)/(R_w - R_c)$$
 (3-5)

and the nonlinear term is given by

$$q = u(C_s - C_w)(C_s - C_c)/g^2$$
(3-6)

Here u is a parameter which is assumed to depend on the instrument (i.e. receiver) temperature only and has been determined from pre-launch testing data.

The three coefficients a_0 , a_1 , a_2 can be expressed in terms of these quantities:

$$a_0 = R_w - C_w/g + uC_wC_g/g^2$$
 (3-7)

$$a_1 = 1/g - u(C_w + C_c)/g^2$$
 (3-8)

$$a_2 = u/g^2$$
 (3-9)

This is the procedure which will be implemented by NOAA. It will also be implemented here and is described in detail in Section.5.

3.1 Blackbody view

The internal calibration targets are approximately circular in shape and are made up of pyramid shaped metal structures coated with an absorbing material. Figure 13 shows an AMSU-A1 calibration target. (The pyramids are about 1 cm across and about 4 cm high.) The metal base and core ensures that temperature gradients across the targets are minimal, while the absorbing coating ensures that the emissivity is close to 1. For AMSU-A, where the antenna pauses during the calibration measurements, the size and shape of the target matches exactly the antenna shroud aperture. In AMSU-B (MHS), where the antenna moves during calibration measurements, the calibration target is slightly larger than the antenna shroud aperture, so that the antenna has a full view of the target during all 4 measurements.

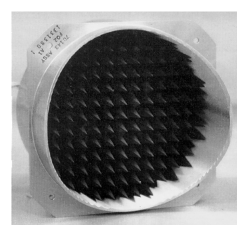


Figure 13: AMSU-A1 calibration target

In order to reduce the effect of random noise, the calibration target is measured several times consecutively — twice for AMSU-A and four times for AMSU-B. (Consecutive samplings are used in lieu of a single sampling of longer duration in order to keep the data collection control system simple.) The effective measurement noise, after averaging, is then reduced by a factor of $\sqrt{2}$ (AMSU-A) or 2 (AMSU-B) below the NE Δ T values listed in Table 1 and Table 2. These values can be reduced even further by averaging over several calibration cycles, as we will describe in Section 5.

The emissivity of the calibration targets is required to be at least 0.999. This is necessary in order to keep radiation which is unavoidably emitted from the radiometer's local oscillators through the antenna and reflected back off the calibration target to a minimum. (Such radiation could masquerade as a radiated brightness temperature of as much as 100 K. An emissivity of 0.999, and thus a reflectivity of 0.001, would then yield a reflected contribution of 0.1 K.) Measured NOAA AMSU-A target emissivities exceed 0.9999, however.

The targets are not thermally controlled, but since they are somewhat insulated from external thermal swings it is expected that the target temperatures will not change rapidly (less than 0.002°C/sec) and that temperature gradients across the targets will be minor (less than ±0.07°C for AMSU-A). To ensure good knowledge of the target temperatures, there are 5-7 temperature sensors (Platinum Resistance Temperature sensors — PRT's) embedded throughout each target. Measurement accuracy is 0.1°C.

3.2 Cold space view

For the other calibration data point the cosmic background radiation is also sampled twice or four times consecutively. Here, however, the radiative environment is much more complex than during the warm calibration target view. Although the cosmic radiative temperature is well known (2.72 ± 0.02 K), significant radiation from the earth, as well as reflected earth radiation and direct radiation from spacecraft structures can enter the antenna sidelobes. This is primarily due to the fact that the microwave instruments are not afforded the preferred edge locations on the spacecraft. There is therefore only a very limited unobstructed view of space, namely between the earth's limb and the spacecraft horizon. This is illustrated in Figure 14.

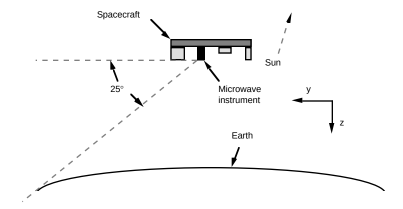


Figure 14: Unobstructed cold-space view sector

The angular width of this sector depends on the orbit. For EOS-PM1, with an orbit altitude of 705 km, the unobstructed sector is about 25° wide. (Note that the cold, antisun side, i.e. the y-direction for a PM orbit, is always used.)

Figure 4 shows that the antennas have significant sidelobes within a 25° sector. Calculations undertaken by Aerojet show that more than 1% of the antenna's energy could be received from Earth during the space look, resulting in a contribution to the brightness temperature of the same order of magnitude as that received from space. This contribution can be accounted and corrected for, but only to the extent that the brightness of the earth and the antenna patterns are known. Since the earth's brightness changes with time and location, this is not a trivial problem and relatively large uncertainties will remain. A procedure to make this correction to the space calibration measurements is described in Section 5.

It is expected that the sidelobe radiation received from the spacecraft — mostly reflected earth radiation and only minimal direct radiation, since most surfaces will be covered with highly reflective material — will be significantly less than direct earth radiation. Therefore, sidelobe radiation within the space view sector is not symmetric. In order to permit the optimal view direction to be determined after launch, based on the actual radiative environment, the microwave instruments have been designed with four allowable space view directions. Any of these may be selected by ground command. Each instrument module (i.e. AMSU-A1, AMSU-A2, MHS) is independent in this respect.

3.3 Sources of errors and uncertainties

In this section we summarize the sources of errors and uncertainties in the calibration process. A detailed analysis can be found in Aerojet's "Radiometric Math Model" report.¹²

Errors can be classified as bias errors, which are uncertainties in the bias corrections applied, and random errors, which are uncertainties due to random fluctuations of the instrument characteristics. We will in general correct for all biases, so that only their uncertainties remain. We assume that all uncertainties are independent and random and add up in a root-sum-square (rss) sense. (This is not strictly correct, but the resulting errors in the uncertainty estimates are judged to be relatively small.)

As was explained in the introductory part of this section, the in-flight calibration procedure consists of determining the transfer function at two points — the cold space calibration view and the internal blackbody calibration view — and fixing a quadratic function between these two anchor points, where the quadratic term is a predetermined function of a characteristic instrument temperature. The transfer function thus determined is then used to convert earth scene radiometer measurements to corresponding radiances (brightness temperatures).

The accuracy of such a radiance is termed the calibration accuracy. (*Calibration accuracy* is strictly defined as the difference between the inferred radiance and the actual radiance when a blackbody calibration target is placed directly in front of the antenna.) It can be expressed as ¹³

$$\Delta R_{cal} = \{ [x \Delta R_w]^2 + [(1-x) \Delta R_c]^2 + [4(x-x^2) \Delta R_{NL}]^2 + [\Delta R_{svs}]^2 \}^{1/2}$$
(3-10)

where

$$x = (R_s - R_c)/(R_w - R_c)$$

and

$\Delta R_{ m w}$	the uncertainty in the blackbody radiance
ΔR_c	the uncertainty in the space view radiance
$\Delta R_{ m NL}$	the uncertainty in the transfer function peak nonlinearity term
ΔR_{sys}	the uncertainty due to random instrument fluctuations

 R_s the scene radiance

Note that no biases are included in Eq. (3-10); it expresses the uncertainty only.

3.3.1 <u>Blackbody error sources</u>

This error stems from uncertainty in knowledge of four factors:

- a) blackbody emissivity,
- b) blackbody physical temperature,
- c) reflector/shroud coupling losses, and
- d) reflected local-oscillator leakage.

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¹² Ibid.

¹³ *Ibid*.

The emissivity is generally known to lie in a range, $[\epsilon_{min}, 1.0]$, due to limited measurement accuracy. (A typical value for ϵ_{min} is 0.9999.) This will be interpreted as

$$\varepsilon = 1.0 - (1.0 - \varepsilon_{\min})/2 \pm \Delta \varepsilon \tag{3-11}$$

where $\Delta \varepsilon$ is the estimated uncertainty. It is bounded by $(1.0 - \varepsilon_{min})/2$.

The blackbody physical temperature is uncertain due to

- a) surface temperature drifts between the time of temperature measurement and the time of radiance measurement (ΔT_{drift}),
- b) temperature gradients in the blackbody (ΔT_{grad}), and
- c) temperature measurement uncertainties (ΔT_{meas}).

The reflector/shroud coupling losses occur because the antenna and blackbody shrouds do not meet perfectly, and external radiation (from the interior of the instrument) will enter the antenna through the gap between the shrouds. This effect is uncertain because of measurement uncertainties in determining the coupling losses as well as uncertainties in the external radiance. The magnitude of this is expected to be very small and will be ignored here.

Finally, the leakage signal originating from the local oscillators and emitted by the antenna may be reflected back to the antenna by the blackbody, if its emissivity is not unity (i.e. its reflectivity is not zero). This is uncertain because the leakage signal is not known precisely and the target reflectivity (or emissivity) is not known precisely. The latter is expected to dominate, and the former will be ignored here. (The reflected LO signal may also interfere with itself by changing the operating point on the diode characteristic curve, which then impacts the intrinsic noise level of the amplifier. Thus, although the LO interference may be well outside the IF passband, it can still significantly impact the apparent output noise of the system.)

Expressing radiance in terms of brightness temperature, the resulting uncertainty is

$$\Delta Tb_{w} = \{ [\Delta \epsilon T_{w}]^{2} + [\Delta T_{drift}]^{2} + [\Delta T_{grad}]^{2} + [\Delta T_{meas}]^{2} + [\Delta \epsilon T_{LO}]^{2} \}^{1/2}$$
 (3-12)

where T_{LO} is the leakage radiance, expressed as a brightness temperature.

Only the first term is expected to change in orbit, so this can be contracted to

$$\Delta Tb_{w} = \{ [\Delta \varepsilon T_{w}]^{2} + [\Delta Tb_{w,fixed}]^{2} \}^{1/2}$$
(3-13)

3.3.2 Cold calibration (space view) error sources

This error stems from uncertain knowledge of three factors:

- a) Earth contamination through the antenna sidelobes,
- b) spacecraft contamination through the antenna sidelobes, and
- c) the cosmic background temperature.

The sidelobe contamination is uncertain due to uncertain knowledge of the antenna pattern (i.e. sidelobes) as well as uncertain knowledge of the radiation from Earth and from the spacecraft. (The latter consists mostly of reflected Earth radiation, since most visible surfaces will be covered by reflective materials.) Both effects will be modeled and

pre-computed, but the associated uncertainties are expected to be substantial. This is the largest contribution to the 'calibration accuracy'.

Finally, although the cosmic background temperature is well known, there is an uncertainty associated with it. However, we will ignore that here, since the uncertainty of the sidelobe radiation is expected to dominate.

The result is

$$\Delta Tb_c = \Delta Tb_{SL} \tag{3-14}$$

where ΔTb_{SL} is the uncertainty in the total (earth and spacecraft) sidelobe radiation. This will be obtained from a precomputed table along with the δTb_{SL} table used in 5.2.4.

3.3.3 Instrument (transfer function) error sources

This error stems from uncertainty in knowledge of three factors:

- a) nonlinearities,
- b) system noise,
- c) system gain drift, and
- d) bandpass shape changes.

The nonlinearities will be modeled as a quadratic term which is a function of a characteristic instrument temperature. This is only an approximation and is therefore uncertain. In addition, as for the blackbody, the instrument temperature is not known precisely. We will, however, ignore the latter effect. The former is expressed in terms of the uncertainty of the peak nonlinearity, ΔTb_{NL} in Eq. (3-12).

The system terms are due to random fluctuations and are characterized in terms of standard deviations. These are channel dependent, as are most of the effects discussed above. The combined effect is expressed as ΔTb_{sys} in Eq. (3-12).

4 Relevant Data

In this section we briefly describe the various sources of data which will be used to calibrate the microwave instruments: pre-launch test data, pre-processed parameters and tables, and telemetry.

4.1 Pre-launch testing and characterization

The manufacturers of the instruments are required to carry out an extensive suite of tests, to demonstrate compliance with performance requirements as well as to characterize the as-built performance ¹⁴. All test results and associated data which may be relevant to post-launch calibration and data processing are organized in calibration log books. There is one volume for each of the two AMSU-A instrument modules and one for MHS. The calibration log books contain information on the following aspects:

PRT calibration coefficients (to convert A/D counts to temperature)
Antenna pointing data (resolver count vs. intended and actual position)
Antenna patterns (360° scans in 4 cuts, selected positions, co- & cross-pol.)
Bandpass filter data
Thermal-vacuum tests (radiometric performance vs. instrument temperature)

4.2 Processing parameters and tables

From data supplied in the calibration log books and other sources various parameters and tables will be generated at the AIRS Team Leader Science Computing Facility (TLSCF), to be used for routine data processing at the DAAC. An initial set will be ready before launch. It will be updated from time to time. Table 3 contains a list of such parameters.

Table 3: Processing parameters and tables

Symbol	Description	No. of data items	Where used
p_0-p_3	PRT conversion coefficients	4 # per PRT	5.1.1.a
T_{\min}, T_{\max}	Blackbody T acceptance limits	2 # per blackbody (b.b)	5.1.1.b
ΔT_{max1}	Blackbody in-cycle T variance limit	1 # per b.b.	5.1.1.c
ΔT_{max2}	Blackbody cycle-to-cycle T variance limit	1 # per b.b.	5.1.1.e
N_{\min}	Blackbody min. good-PRT count	1 # per b.b.	5.1.1.d/f
T_{rmin}, T_{rmax}	Receiver T acceptance limits	2 # per receiver	5.1.1.h
$\{\delta \mathbf{T_w}, \mathbf{T_r}\}$	Blackbody T-correction vs. receiver T (#-table)	1 tbl per ch & b.b.	5.1.1.i
$\{\mathbf{b_0}\}, \{\mathbf{b_1}\}$	Blackbody spectral correction coefficients (2 ch-tables)	2 tbls per b.b.	5.1.2.a
ε	Blackbody emissivity	1 # per b.b.	5.1.2.b
$\Delta \epsilon$	Blackbody emissivity uncertainty	1 # per b.b.	5.1.3
$\{\Delta \mathbf{Tb}_{\mathbf{w},\mathbf{fixed}}\}$	Fixed uncertainty of blackbody Tb (channel-table)	1 tbl per b.b.	5.1.3
α_{max}	Lunar-contamination cone halfwidth angle	1 # per instrument	5.2.2
$\{\phi_c\}$	Space view position angles (#-table of 4)	1 tbl per antenna	5.2.2
$\{\delta \mathbf{Tb_{SL}}\}$	Space sidelobe radiation (lat/lon/time-table)	1 tbl per ch & ant & cal-pos	5.2.4
$\{\Delta \mathbf{Tb_{SL}}\}$	Uncertainty in $\{\delta \mathbf{Tb}_{\mathtt{SL}}\}$ (lat/lon/time- table)	1 tbl per ch & ant & cal-pos	5.2.4
C_{wmin} , C_{wmax}	Warm-cal count acceptance limits	2 # per ch & receiver	5.3.1.a
ΔC_{wmax}	Warm-cal in-cycle count variance limit	1 # per ch & receiver	5.3.1.b
C_{cmin} , C_{cmax}	Cold-cal count acceptance limits	2 # per ch & receiver	5.3.1.a
ΔC_{cmax}	Cold-cal in-cycle count variance limit	1 # per ch & receiver	5.3.1.b
$n_{\rm w}$	Warm-cal smoothing window width	1 # per receiver	5.4.2.a/b
n _c	Cold-cal smoothing window width	1 # per receiver	5.4.3.a/b
$\mathbf{x}_{\mathbf{w}}$	Warm-cal min. required smoothing weight	1 # per receiver	5.4.2.a
$\mathbf{x}_{\mathbf{c}}$	Cold-cal min. required smoothing weight	1 # per receiver	5.4.3.a

¹⁴ See, e.g.: Aerojet, "EOS/AMSU-A Calibration Management Plan", Report 10356 (1994)

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$\{\mathbf{u}, \mathbf{T_r}\}$	Nonlinearity vs. receiver T (#-tables)	1 tbl per ch & receiver	5.5.2
$\{\Delta \mathbf{Tb_{NL}}\}$	Uncertainty in nonlinearity (channel-table)	1 tbl per ant & cal-pos	6.2
$\{\Delta \mathbf{Tb}_{\mathbf{svs}}\}$	System fluctuation uncertainty (channel-table)	1 tbl per ant & cal-pos	6.2
{ S }	Space-viewing fraction of ant.patt. (scanpos/channel-table) 1 tbl per antenna	6.3
$\{\mathbf{fr}\}$	Specular sun-refl. flag (lat.offset/channel-table)	1 tbl per instrument	6.4
$\{\mathbf{fs}\}$	Scatt. sun-refl. flag (scanpos/channel/lat.offset-table)	1 tbl per instrument	6.4
{lat-sun}	Latitude of the ecliptic (time-table)	1 tbl	6.4
{i-spec}	Scanpos. of specular sun-refl. (time-table)	1 tbl per instrument	6.4
∆lat-spec	Lat. range where spec. sun-refl. occurs	1 # per instrument	6.4
∆lat-scat	Lat. range where scatt. sun-refl. occurs	1 # per instrument	6.4
Δi-scat	Scanpos. range where scatt. sun-refl. occurs	1 # per instrument	6.4
{d} }	Antenna pattern deconvolution matrices (xy-table)	1 tbl-set per antenna	7.1

4.3 Telemetry

The following tables list subsets of the engineering telemetry which are needed for the calibration processing. (For a complete list of available telemetry data, see, e.g., the respective Instrument Flight Operations Understanding documents¹⁵.)

Table 4: AMSU-A1 engineering data used for calibration processing

A1-1 RF shelf temperature [backup: A1-1 RF MUX temperature]

A1-2 RF shelf temperature [backup: A1-2 RF MUX temperature]

A1-1 Warm load temperatures (5)

A1-2 Warm load temperatures (5)

A1-1 PLLO selector (primary/redundant)

Cold cal. position selector (0, 1, 2, or 3)

Mode (full-scan, nadir-stare, warmcal-stare, coldcal-stare, off)

Table 5: AMSU-A2 engineering data used for calibration processing

RF shelf temperature [backup: A2 RF MUX temperature] Warm load temperatures (7)
Cold cal. position selector (0, 1, 2, or 3)
Mode (full-scan, nadir-stare, warmcal-stare, coldcal-stare, off)

Table 6: AMSU-B engineering data used for calibration processing

183-GHz Mixer temperature [backup: 89- or 150-GHz Mixer temperature] Warm load temperatures (7) Cold cal. position selector (0, 1, 2, or 3) Mode (full-scan, nadir-stare, warmcal-stare, coldcal-stare, off)

The science telemetry contains the radiometer counts and the antenna position for each view (30 or 90 earth views, 2 or 4 space views, and 2 or 4 internal views) along with a time tag.

¹⁵ E.g.: R. A. Davidson & S. C. Murphy: AMSU-A IFOU, JPL #D-12815 (1995)

5 Computation of Radiometric Calibration Coefficients

In this section we describe how the on-board calibration measurements are used to determine the calibration coefficients, as discussed in Section 3. In summary, the procedure is as follows.

- 1. Determine the blackbody radiance (brightness temperature), $R_{\rm w}$, from its physical temperature as measured by the embedded PRT's.
- 2. Estimate the cold-space view radiance, R_c, taking into account earth radiation into the antenna sidelobes.
- 3. Average the blackbody radiometer counts, $C_{\rm w}$, measured in a calibration cycle (i.e. 2 or 4 values) and smooth the averages over several calibration cycles.
- 4. Average the cold-space view radiometer counts, C_c , measured in a calibration cycle (i.e. 2 or 4 values) and smooth the averages over several calibration cycles.
- 5. Determine the radiometer gain, from Eq. (3-5)
- 6. Estimate the radiometer nonlinearity factor, u, in Eq. (3-6), based on a measured instrument temperature.
- 7. Determine the coefficients a_0 - a_2 from Eqs. (3-7), (3-8), and (3-9).

The transfer function thus defined will then be applied to the earth-scene radiometer counts for one scan cycle, as described in Section 6. A scan cycle starts with the first earth view ("Scene Station 1" in Fig. 7). The transfer function is derived from calibration measurements obtained near the *end* of the cycle and applied to the *preceding* earth view measurements.

5.1 Effective Blackbody Radiance

5.1.1 <u>Physical temperature</u>

In summary: The warm load physical temperature is determined as the average value derived from the embedded PRT's plus a bias-like correction factor which depends on the receiver's physical temperature. Only PRT values which have passed a quality check are used. A minimum number of acceptable measurements is required — otherwise, the calibration cycle is flagged as unusable.

a. PRT conversion

Digital counts from the data acquisition system are converted to physical units (°C) by way of a third-order polynomial. Each PRT has a unique set of coefficients which are determined before launch. Thus,

$$T = \sum_{i} p_{i} c^{i} \tag{5-1}$$

where i = 0..3, c is the count value and the p's are the polynomial coefficients. This conversion is done for each warm load PRT (as well as for the characteristic receiver temperature PRT's described in step h below).

b. PRT quality checking — limits

The converted warm load PRT temperatures are checked against predetermined gross limits. Those which fall outside the limits are flagged as bad:

$$T_i < T_{min}$$
 or $T_i > T_{max}$ => "bad- T_i "

c. PRT quality checking — self consistency

The PRT temperatures are next checked for internal consistency. This is done by comparing all temperatures not flagged as bad with each other. Any PRT's temperature that differs by more than a fixed limit from at least two other PRT readings will be flagged as bad:

$$|T_i - T_i| > \Delta T_{max1}$$
 and $|T_i - T_k| > \Delta T_{max1}$ => "bad- T_i "

d. PRT quality checking — data sufficiency

If the number of PRT readings not flagged as bad falls below a minimum, it is not possible to reliably determine the warm load temperature for that calibration cycle. The cycle is then flagged as uncalibrateable:

$$\sum_{i} w_{i} < N_{min}$$
 => "bad-wcal_L"

where w_i are flag-equivalent binary weights, i.e. $w_i = 0$ if "bad- T_i " is set, $w_i = 1$ otherwise. The subscript L is the current calibration cycle index.

e. PRT quality checking — cross consistency

The PRT temperatures are then checked for consistency across calibration cycles. This is done by comparing each temperature not flagged as bad with the most recent non-flagged value from the same PRT. (This is usually the value obtained in the immediately preceding calibration cycle — but not necessarily.) If the difference exceeds a maximum limit, the current PRT value is flagged as bad:

$$|T_i[current] - T_i[recent]| > \Delta T_{max2}$$
 => "bad-T_i"

Each PRT temperature which is not flagged as bad in this step is saved, to be used as the most recent accepted value in the next cycle.

[Note: The procedure described above will be re-examined — after some operational experience has been gained — and perhaps supplemented, to ensure that it does not cause rejection of good data (e.g., following a sudden recovery from a slowly evolving degradation).]

f. PRT quality checking — data sufficiency

Finally, the number of non-flagged temperatures is again checked (as in step d above) and the cycle is flagged as uncalibrateable if the test fails:

$$\sum_{i} w_{i} < N_{min}$$
 => "bad-wcal_L"

This flag is saved for use in subsequent calibration cycles.

g. Average PRT temperature

Assuming that this calibration cycle has not been flagged as bad, the average of the current non-flagged temperatures is determined:

$$\langle T_{w} \rangle = \sum_{i} w_{i} T_{i} / \sum_{i} w_{i}$$
 (5-2)

where each PRT temperature is weighted by the "bad-T_i"-flag equivalent weight described above. This is the best estimate of the physical temperature of the warm calibration target.

h. Receiver temperature quality checking

A characteristic receiver temperature is used to determine a correction to the average warm load temperature determined above. This may be the RF shelf temperature in the case of AMSU-A1-1, -A1-2 and -A2 or a mixer temperature in the case of MHS. The PRT counts are converted to physical units using a polynomial, as in step a above. This value is then checked against gross limits (as in step b) and against the most recent good value (as in step e):

$$T_r < T_{rmin} \text{ or } T_r > T_{rmax}$$
 => "bad- T_r "

$$|T_r[current] - T_r[recent]| > \Delta T_{rmax} =>$$
 "bad- T_r "

If the receiver temperature is thus not flagged as bad it is saved for use as the most recent value in the next calibration cycle.

i. Blackbody temperature correction factor

From pre-launch test data a set of table pairs have been determined which relate a warm load (i.e. blackbody) temperature bias to a characteristic receiver temperature, as described above. The first table component is a list of receiver temperatures and the second component is a list of bias values observed at those temperatures. There is a table pair for each channel. The object of this step is to interpolate these tables at the appropriate receiver temperature determined in step h (or in step a) above. If that temperature has been flagged as bad — or is absent — the most recent accepted value, T_r (recent), is used instead of the current value. (The flag is carried along to indicate that this was done.) The processing is then:

$$\delta T_{w}(ch) = interpolate \left[\left\{ T_{r}, \delta T_{w}(ch) \right\} \right] at T_{r}$$
(5-3)

The result is one value for each channel. The receiver temperature used in the interpolation (T_r) is saved for use in the determination of the calibration coefficients (see 5.5).

j. Effective warm load temperature

The final step is to add the bias correction determined in step i to the physical temperature determined in step g:

$$T_{w}(ch) = \langle T_{w} \rangle + \delta T_{w}(ch) \tag{5-4}$$

The result is one value for each channel.

5.1.2 Blackbody radiance

a. Effective radiometric temperature

We account for spectral nonuniformity of the calibration target by making use of a set of predetermined channel-dependent tables of coefficients to transform the target's physical temperature to an effective radiometric temperature. This effect, which accounts for deviations from the otherwise accurate monochromatic assumption, is only significant for channels which cover a relatively wide frequency range, such as the MHS 183-GHz channels. (E.g., for MHS channel 5 the range between the lower edge of the lower sideband and the upper edge of the upper sideband is 16 GHz, i.e. 8.7%.) A linear relationship is assumed. Thus, two coefficients are determined for each channel by lookup in the relevant table:

$$\mathbf{b_0}(\mathbf{ch}) = \{\mathbf{b_0}\}_{\mathbf{ch}} \tag{5-5}$$

$$b_1(ch) = \{b_1\}_{ch}$$
 (5-6)

The coefficients are then applied in a linear transformation:

$$T_{w}'(ch) = b_{0}(ch) + b_{1}(ch)T_{w}(ch)$$
 (5-7)

b. Blackbody brightness temperature

The brightness temperature is simply the radiometric temperature determined above times the emissivity, ε (which is close to 1):

$$Tb_{w}(ch) = \varepsilon T_{w}'(ch) \tag{5-8}$$

There is one value for each channel, except if the "bad-wcal" flag has been set, in which case Tb_w is undefined for all channels.

c. Blackbody radiance

The alternative physical radiance (as described earlier), is determined by applying Planck's function (in wavelength space but in terms of frequencies) to T_w ':

$$R_{w}(ch) = r / [exp(hf/kT_{w}') - 1]$$
 (5-9)

where the constant r is defined in terms of Planck's constant, h, and the speed of light, c:

$$r = 2hf^5/c^3$$
 (5-10)

and

- f the frequency
- h Planck's constant
- k Boltzmann's constant
- c the speed of light

5.1.3 Estimated uncertainties

The uncertainty in Tb_w is computed per Eq. (3-13):

$$\Delta Tb_{\mathbf{w}}^{\mathbf{rms}}(\mathbf{ch}) = \{ [\Delta \varepsilon T'_{\mathbf{w}}(\mathbf{ch})]^2 + [\{\Delta Tb_{\mathbf{w},\mathbf{fixed}}\}_{\mathbf{ch}}]^2 \}^{1/2}$$
(5-11)

The second term in the expression above represents a table lookup for each channel.

Eq. (5-10) expresses the uncertainty of a *single* measurement, estimated from *a priori* system uncertainties and parameters. An equivalent *empirical* estimate can be made by statistical analysis of the measurements.

5.2 Effective Space Brightness

5.2.1 Cosmic background temperature

A value of $T_c = 2.72$ K is used.

5.2.2 Lunar contamination

The moon may occasionally appear within the cold calibration field of view. Due to the polar orbit of the platform, it will always appear to be near the -90° phase, i.e. half-full and waxing. It will then have a brightness temperature of approximately 170-200 K (it appears warmest at the lowest frequencies). Its angular extent is about 0.5°. Lunar radiation could therefore be significant against a cold sky background, especially for the narrow-beamed MHS. Furthermore, a "lunar encounter" is likely to last for several calibration cycles, since the spacecraft advances only about 0.16° per MHS cycle relative to the earth (and 0.48° per AMSU-A cycle). Thus, in a worst case, the moon could appear within the half-power beamwidth for about 7 cycles, and significant contamination could last considerably longer.

We will approach this problem by comparing the moon's location relative to the cold calibration field of view with predetermined criteria of significant contamination and set a rejection flag based on the result. Thus, if significant lunar contamination is predicted, the associated cold calibration measurements are simply flagged as bad (i.e. discarded).

We assume that the position of the moon is provided relative to the instrument's coordinate system. In particular, we assume that it is given in terms of a polar angle referenced to the x-axis (the direction of motion) and an azimuth angle referenced to the y-axis (the cold space side of the scan plane). It may, in fact, be necessary to transform the moon's location into this coordinate system, but the form of the lunar data is not known at the time of this writing. What follows should therefore be considered as simply a place holder. It should also be noted that both AMSU-A and MHS will be mounted on the spacecraft at permanent but slightly different yaw angles. This corresponds to a rotation in the spacecraft xy-plane. The result is that each instrument will have a unique coordinate system — different from the spacecraft coordinate system. Thus, we assume that the following two angles are given:

 θ_m lunar polar angle, relative to the instrument x-axis ϕ_m lunar azimuth angle, relative to the instrument y-axis

We will now determine if these angles put the moon within the area of significant influence, i.e. near the scan plane and near the calibration scan position. Since, if that is the case, the angular differences must be small, we can use a simple approximate formula in lieu of trigonometric functions. Thus, the test is:

$$[(\theta_m - 90^\circ)^2 + (\phi_m - \phi_c)^2]^{1/2} \le \alpha_{max} => \text{"bad-ccal}_L$$
"

where the left hand side is the approximate angle between the cold calibration direction and the direction to the moon, while α_{max} is the angular limit inside which unacceptable contamination is predicted to occur. φ_c is the scan angle of the currently selected cold calibration position. Its value is obtained from a table of allowed angles, pointed into by a space view position index, s, which is part of the telemetry from each instrument:

$$\varphi_{c} = \{\varphi_{c}\}_{s} \tag{5-12}$$

If the "bad-ccal" flag has not been set we proceed with the following steps.

Finally, it should be pointed out that, since lunar 'encounters' are entirely predictable, it may be feasible to avoid the contamination problem by switching to one of the alternate space view positions during the predicted encounter. Although this will result in a discontinuity in the cold calibration time series, that may be preferable to a substantial gap in the data. The initial shakedown period after launch will permit proper characterization of the different space view positions, so that uncertainties can be minimized.

5.2.3 Cosmic-background brightness temperature

We use the so-called thermodynamic brightness temperature, which is defined as ¹⁶

$$Tb = (hf/k)\{[exp(hf/kT) - 1]^{-1} + 0.5\}$$
(5-13)

This expression thus relates brightness temperature, Tb, to physical (radiometric) temperature, T. Although this transformation should strictly always be applied, in practice it is only necessary to use it when the physical temperature is very low or the frequency very high. Here it is used for the cold space view only. Thus:

$$Tb_c^{0}(ch) = (hf/k)\{[exp(hf(ch)/kT_c) - 1]^{-1} + 0.5\}$$
(5-14)

This results in one value for each channel.

5.2.4 <u>Sidelobe correction</u>

To account for radiation from earth received into the antenna sidelobes, both direct and reflected off spacecraft surfaces, as well as radiation from the spacecraft itself, we use a 3-dimensional table relating sidelobe contribution to geodetic location (latitude & longitude) and time. There is a table set for each channel, resulting in a channel-dependent sidelobe term. There is a complete set of tables for each allowed cold calibration position (see discussion in 3.2). It is expected that the initial resolution of the tables will be quite coarse (e.g., 5° monthly) and that simple table lookup will be sufficient. However, it is also expected that the tables will be updated from time to time — based on operational experience and accumulation of more accurate data — with revised spatial and/or temporal resolution. The processing is then:

$$\Delta Tb_{c}^{e}(ch) = \{\delta Tb_{SL}(ch)\}_{lat,lon,time}$$
(5-15)

where k is the cold calibration position index discussed in 3.2. It is used to select the appropriate set of tables. This results in one value for each channel.

¹⁶ See Aerojet, "Integrated AMSU-A Radiometric Math Model / EOS", Report 10371 (1996)

5.2.5 Effective space radiance

The total estimated space-view brightness temperature (and the corresponding physical radiance) can now be determined:

$$Tb_{c}(ch) = Tb_{c}^{0}(ch) + \Delta Tb_{c}^{e}(ch)$$
(5-16)

and, from Eqs. (5-9) and (5-13),

$$R_c(ch) = r [kTb_c(ch)/hf(ch) - 0.5]$$
 (5-17)

There is one value for each channel, except if the "bad-ccal" flag has been set, in which case Tb_c is undefined for all channels.

5.2.6 Estimated uncertainties

The uncertainty in Tb_c is computed per Eq. (3-14):

$$\Delta Tb_{c}^{rms}(ch) = \{\Delta Tb_{SL}(ch)\}_{lat,lon,time}$$
(5-18)

The right-hand side represents a table lookup identical to that of Eq. (5-15).

5.3 Radiometric Calibration Counts

Each of the two calibration targets (i.e. the warm load and cold space) is sampled either twice (AMSU-A) or four times (MHS) in rapid succession. The results are digital "counts" which represent the radiometer's output. It is assumed that the radiative environment does not change between successive samplings, so that any differences between the measurements are strictly due to noise — which can be reduced by averaging the measurements.

The procedure described below is identical for both targets. A software implementation would naturally take advantage of that and simply use parameter tables to account for numerical differences, as discussed previously.

5.3.1 Warm load counts

a. Quality check — limits

Each count from each channel is checked against channel-specific gross limits. Those which fall outside the limits are flagged as bad:

$$C_{wi}(ch) < C_{wmin}(ch)$$
 or $C_{wi}(ch) > C_{wmax}(ch)$ => "bad-wC_i(ch)"

Initial values for the gross limits will be supplied by Aerojet. They will be updated based on operational experience, especially during the initial shakedown period after launch.

b. Quality check — self consistency

The counts are next checked for internal consistency. This is done by checking the measurement spread against a channel-specific limit. (An appropriate set of values for these limits will be determined during the initial shakedown period after launch.) The calibration cycle is flagged as bad for any channel which fails this test:

$$MAX[\{C_w(ch)\}] - MIN[\{C_w(ch)\}] > \Delta C_{wmax}(ch) => "bad-wC_L(ch)"$$

where L is the current calibration cycle index.

c. Average counts

We now compute, for each channel, the average calibration count for the current cycle. Thus, for each channel which has not been flagged as "bad-wC_L" in step b, we compute the average of the counts which have not been flagged as "bad-wC_i" in step a:

$$C_{\text{wavgL}}(ch) = \sum_{i} w_{i}(ch)C_{\text{wi}}(ch) / \sum_{i} w_{i}(ch)$$
(5-19)

where $w_i(ch)$ is a particular channel's flag-equivalent binary weight (from step a) for sample i (i = 1..2 for AMSU-A and 1..4 for MHS), as described in 5.1.1.d. This results in one value for each channel, except for those channels which have been flagged as "bad-wC_L", which are undefined.

5.3.2 Cold space counts

a. Quality check — limits

Each count from each channel is checked against channel-specific gross limits. Those which fall outside the limits are flagged as bad:

$$C_{ci}(ch) < C_{cmin}(ch)$$
 or $C_{ci}(ch) > C_{cmax}(ch) => "bad-cC_i(ch)"$

b. Quality check — self consistency

The counts are next checked for internal consistency. This is done by checking the measurement spread against a channel-specific limit. (An appropriate set of values for these limits will be determined during the initial shakedown period after launch.) The calibration cycle is flagged as bad for any channel which fails this test:

$$MAX[\{C_c(ch)\}] - MIN[\{C_c(ch)\}] > \Delta C_{cmax}(ch) => "bad-cC_L(ch)"$$

where L is the current calibration cycle index.

c. Average counts

We now compute, for each channel, the average calibration count for the current cycle. Thus, for each channel which has not been flagged as "bad-c C_L " in step b, we compute the average of the counts which have not been flagged as "bad-c C_i " in step a:

$$C_{cavgL}(ch) = \sum_{i} w_{i}(ch)C_{ci}(ch) / \sum_{i} w_{i}(ch)$$
 (5-20)

where $w_i(ch)$ is a particular channel's flag-equivalent binary weight (from step a) for sample i (i = 1..2 for AMSU-A and 1..4 for MHS), as described in 5.1.1.d. This results in one value for each channel, except for those channels which have been flagged as "bad-cC_L", which are undefined.

5.4 Smoothed Calibration Counts

For the following steps we assume that the preceding steps have been carried forward at least n cycles beyond the current calibration cycle, where n is the parameter referred to below.

5.4.1 Smoothing function

In order to further reduce the measurement noise, the averaged radiometer counts will be smoothed over a number of calibration cycles. This is done by computing a weighted average of the averaged calibration counts of the current cycle, a number (n) of preceding cycles and an equal number (n) of succeeding cycles. A triangular weighting function is used — the current cycle receives a weight of 1 while the weights of preceding and succeeding cycles decline linearly with their distance from the current cycle. Thus, the weighting function is

$$W_i = 1 - |i|/(n+1)$$
 for $i = -n ... + n$ (5-21)

where i = 0 corresponds to the current cycle. Figure 15 shows an example of W for n = 3, i.e. for 7-point smoothing. An appropriate value for n will be determined during the initial system checkout period after launch.

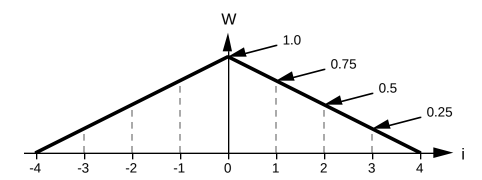


Figure 15: Smoothing function — example for 7-point smoothing (n = 3)

5.4.2 Smoothed warm load counts

For each channel we compute the weighted average of those cycle averages which have not been flagged as "bad-wC_L" in step 5.3.1.b. Again we use flag-equivalent binary weights, w, to account for the flag conditions (i.e. $w_L = 0$ if "bad-wC_L" is set and $w_L = 1$ otherwise).

a. Data sufficiency check

We first check if there is enough valid data available to compute a meaningful weighted average. We note that the sum of the smoothing weights is n+1 (i.e. if the data from both the current, the n preceding and the n succeeding cycles were available, the total data weight would be n+1). We now require that the sum of the smoothing weights for the available data does not fall below a minimum fraction of the total possible:

$$\sum_{i} W_{i} w_{L+i}(ch) / (n+1) < x_{w} = \text{"bad-wcal}_{L}(ch)$$
"

where i = -n ... +n, x_w is the minimum-weight fraction mentioned above, and $w_{L+i}(ch)$ is the "bad-wC"-flag equivalent weight for the calibration cycle which is offset by i cycles from the current (L) cycle.

b. Weighted average counts

For all channels which passed the test in step a, we can now compute a weighted average:

$$\langle C_w(ch) \rangle = \sum_i W_i w_{L+i}(ch) C_{wavg,L+i}(ch) / \sum_i W_i w_{L+i}(ch)$$
 (5-22)

where $C_{wavg,L+i}$ is the average warm count for cycle L+i earlier determined in step 5.3.1.c. There is one value for each channel, except for those channels with the "badwcal_L" flag set, which are undefined.

5.4.3 Smoothed cold space counts

For each channel we compute the weighted average of those cycle averages which have not been flagged as "bad-cC_L" in step 5.3.2.*b*. Again we use flag-equivalent binary weights, w, to account for the flag conditions (i.e. $w_L = 0$ if "bad-cC_L" is set and $w_L = 1$ otherwise).

a. Data sufficiency check

We first check if there is enough valid data available to compute a meaningful weighted average. We note that the sum of the smoothing weights is n+1 (i.e. if the data from both the current, the n preceding and the n succeeding cycles were available, the total data weight would be n+1). We now require that the sum of the smoothing weights for the available data does not fall below a minimum fraction of the total possible:

$$\sum_{i} W_{i} w_{L+i}(ch) / (n+1) < x_{c} \qquad \qquad => "bad-ccal_{L}(ch)"$$

where i = -n ... +n, x_c is the minimum-weight fraction mentioned above, and $w_{L+i}(ch)$ is the "bad-cC"-flag equivalent weight for the calibration cycle which is offset by i cycles from the current (L) cycle.

b. Weighted average counts

For all channels which passed the test in step a, we can now compute a weighted average:

$$\langle C_c(ch) \rangle = \sum_i W_i w_{L+i}(ch) C_{cavg,L+i}(ch) / \sum_i W_i w_{L+i}(ch)$$
 (5-23)

where $C_{cavg,L+i}$ is the average cold count for cycle L+i earlier determined in step 5.3.2.c. There is one value for each channel, except for those channels with the "bad-ccal_L" flag set, which are undefined.

5.5 Calibration Coefficients

For each channel we will now determine three coefficients, defined in Eqs. (3-7), (3-8), and (3-9) which define the quadratic relationship between brightness temperature and radiometer count described in Eq. (3-3).

5.5.1 Calibration quality flag check

The first step is to check if there is sufficient calibration data to determine a new set of calibration coefficients. If that is not the case, we will use the most recent set of coefficients instead. We proceed as follows:

a. Undefined brightness temperatures — all channels

"bad-wcal
$$_L$$
" or "bad-ccal $_L$ " => "bad-cal(ch)" for all channels

where the flags originate from 5.1.1 and 5.2.2, respectively.

b. Undefined calibration counts — single channels

where the flags originate from 5.4.2 and 5.4.3, respectively.

5.5.2 Nonlinear term

This step may be skipped if the "bad-cal" flag is set for all channels, as in a above. We will assume that the nonlinearity is purely a function of the instrument temperature and that the form of that function remains as it was characterized during pre-launch testing. We use the same instrument temperature that was used in 4.2.1.i to determine the warm load temperature correction factor, T_r . Here, as in that case, we also have a set of table pairs determined from pre-launch test data. The first table component is a list of receiver temperatures and the second component is a list of nonlinearity terms — as defined in Eqs. (3-4) and (3-6) in Section 3 — observed at those temperatures. There is a table pair for each channel. The object of this step is to interpolate these tables at the receiver temperature determined earlier. The nonlinear term is then:

$$\mathbf{u}(\mathbf{ch}) = interpolate \left[\left\{ \mathbf{T_r}, \mathbf{u}(\mathbf{ch}) \right\} \right] at \mathbf{T_r}$$
 (5-24)

There is one value for each channel.

5.5.3 Gain

This step is always skipped if the "bad-cal" flag is set for all channels, as in 5.5.1.*a* above. We determine the gain for each channel according to the following formula, for all channels which do not have the "bad-cal" flag set:

$$g(ch) = [\langle C_w(ch) \rangle - \langle C_c(ch) \rangle] / [Tb_w(ch) - Tb_c(ch)]$$
 (5-25)

where $\langle C_w(ch) \rangle$ is the smoothed warm load count, from 5.4.2 — Eq. (5-22), $\langle C_c(ch) \rangle$ is the smoothed cold space count, from 5.4.3 — Eq. (5-23), $Tb_w(ch)$ is the estimated warm load brightness temperature, from 5.1.2 — Eq. (5-8), and $Tb_c(ch)$ is the estimated cold space brightness temperature, from 5.2.5 — Eq. (5-16).

5.5.4 Calibration coefficients

a. Good calibration data

For each channel which does not have the "bad-cal" flag (from 5.5.1) set we compute the coefficients as follows (cf. Eqs. (3-7), (3-8) and (3-9)):

$$\begin{split} &a_2(ch) = u(ch) \ / \ g(ch)^2 \\ &a_1(ch) = 1/g(ch) \ - \ a_2(ch) \ [<\!C_w(ch)\!> + <\!C_c(ch)\!>] \\ &a_0(ch) = Tb_w(ch) \ - <\!C_w(ch)\!> / g(ch) \ + \ a_2(ch) <\!C_w(ch)\!> <\!C_c(ch)\!> \end{split}$$

These values are saved as the most recent coefficients for each channel processed.

b. Bad calibration data

For each channel which has the "bad-cal" flag set we use the most recent coefficients:

$$a_i(ch) = a_i(ch)[recent]$$
 (5-26)

for i = 0 ... 2.

6 Computation of Antenna Temperatures

In this section we *apply* the calibration coefficients determined in Section 5 to all earth scene measurements in a scan cycle (i.e. in a scan line). The results are conventionally called antenna temperatures. We will also apply a correction to reduce the effect of far sidelobe spillover into cold space near the swath edges.

6.1 Radiometric Calibration

We assume that the calibration coefficients change slowly compared with a scan cycle, so that the coefficients derived from a particular cycle can be applied to all radiometer measurements in that cycle — even though there may be a time lag of up to 2 seconds between scene measurements and the corresponding calibration measurements. (This assumption will be re-examined after launch.)

Then, for each channel (ch) and each scan position (i), the antenna temperatures are, as defined by Eq. (3-3):

$$Ta(ch,i) = a_0(ch) + a_1(ch) C(ch,i) + a_2(ch) C^2(ch,i)$$
(6-1)

where the a's are the calibration coefficients determined in Section 5 for the current scan cycle and the C's are the radiometer counts.

6.2 Estimated Calibration Accuracy

We determine the calibration accuracy for each channel per Eq. (3-10). Substituting brightness temperatures, we get

$$\Delta Tb_{cal}(ch,i) = \{[x \ \Delta Tb_w]^2 + [(1-x) \ \Delta Tb_c]^2 + [4(x-x^2) \ \Delta Tb_{NL}]^2 + [\Delta Tb_{sys}]^2\}^{1/2} \tag{6-2}$$

where

$$\begin{split} x &= (Ta(ch,i) - Tb_c)/(Tb_w - Tb_c) \\ \Delta Tb_w &= \Delta Tb_w^{rms}(ch) & \text{from Eq. (5-11)} \\ \Delta Tb_c &= \Delta Tb_c^{rms}(ch) & \text{from Eq. (5-18)} \\ \Delta Tb_{NL} &= \{\Delta \textbf{Tb_{NL}}(ch)\}_{ch} & \text{table lookup of the peak nonlinearity} \\ \Delta Tb_{svs} &= \{\Delta \textbf{Tb_{svs}}(ch)\}_{ch} & \text{table lookup of the system uncertainty} \end{split}$$

This results in one value per channel for each earth scene.

6.3 Far Sidelobe Correction

The example below illustrates the effect we wish to correct for.

Assume for simplicity that the antenna only receives energy through its forward half space, i.e. through a solid angle of 2π sr. Let us, also for illustrative simplicity, make these further assumptions:

- a. The main beam is 8° wide and receives 95% of the energy (i.e. as in AMSU-A).
- b. The remaining 5% of antenna sensitivity is distributed equally through the remaining solid angle (i.e. nearly 2π sr).
- c. The orbit is such that the earth subtends an angle of 130° (i.e. a solid angle of 1.16π sr).
- d. The earth has a uniform brightness of 250 K.
- e. Space has a brightness of 3 K.

When the antenna is pointed towards nadir the earth occupies 1.16π sr, or a fraction of 0.58 of the available half-space (i.e. 0.58x5% is received from earth outside the main beam). The radiation received is then as follows:

Main beam (earth) 95% of 250 K = 237.5 K Sidelobes (earth) 2.9% of 250 K = 7.3 K Sidelobes (space) 2.1% of 3 K = 0.1 K

Total radiation received = 244.9 K

When the antenna is pointed at 50° away from nadir (at the swath edge), the earth falls partially outside the antenna's forward half space and occupies approximately 0.78π sr, or a fraction of 0.39 of the available half-space (i.e. 0.39x5% is now received from earth outside the main beam). The radiation received is now:

Main beam (earth) 95% of 250 K = 237.5 K Sidelobes (earth) 2.0% of 250 K = 4.9 K 3.0% of 3 K = 0.1 K

Total radiation received = 242.5 K

Thus, the asymmetry has resulted in an apparent brightness reduction of 2.3 K.

More precisely, the energy received through the antenna can be expressed as follows:

$$T_{a} = \frac{\int_{\text{earth}} T_{e}(\Omega) A(\Omega) d\Omega + \int_{\text{space}} T_{s}(\Omega) A(\Omega) d\Omega}{\int_{4\pi} A(\Omega) d\Omega}$$
(6-3)

where

T_e is the earth brightness temperature field

T's is the cold space brightness temperature

A is the antenna pattern

 Ω is the solid angle variable

We will make the simplifying assumption that T_e is constant over the first integral. Eq. (6-2) then simplifies to

$$T_a = (1 - S)T_e + ST_c$$
 (6-4)

where

$$S = \frac{\int_{space} A(\Omega) d\Omega}{\int_{4\pi} A(\Omega) d\Omega}$$

is the fraction of the antenna pattern which sees cold space rather than the earth.

The true earth brightness temperature can now be estimated:

$$T_e = (T_a - S T_c) / (1 - S)$$
 (6-5)

For each earth view scan position we will precompute S — one value for each channel, since the antenna pattern varies from channel to channel.

The correction is then computed as follows:

$$Ta'(ch,i) = [Ta(ch,i) - S_{ch,i} Tb_c^{0}(ch)] / [1 - S_{ch,i}]$$
(6-6)

where

i is the scan position index (1..30 for AMSU-A)
ch is the channel index
Ta(ch,i) is the calibrated antenna temperatures, from Eq. (6-1)
Tb_c⁰(ch) is the cosmic brightness temperature, from Eq. (5-14)
is a table of the space viewing fraction of the antenna pattern

It is expected that this algorithm, as well as the table S, will be updated subsequent to the initial post-launch shakedown period.

6.4 Sun glint

The Earth's surface can be quite reflective (ocean reflectivity can exceed 0.5 at some microwave frequencies), as well as scattering. Therefore, there will be both specularly reflected and scattered solar radiation coming from the surface. Since the brightness temperature of the sun is on the order of 10,000 K, this can result in substantial microwave radiation at viewing angles close to the direction of specular reflection.

Whether this becomes a problem depends on the orbit. The design orbit for EOS-PM1 is a sun synchronous orbit with a 1:30 PM ascending node and an inclination of about 98°. Thus, the sun's longitude at the spacecraft's northbound equator crossing is 22.5° west of the subsatellite point (nadir). At the equator, the microwave instruments scan out to about 8° west of the nadir point (a 49° nadir angle from a 705-km altitude) and about 1° south (due to the inclination of the orbit). Within the scan swath the solar angle of incidence will increase from about 14.3° (at the swath edge) to 22.3° (at nadir). On the other hand, the instrument's viewing angle of incidence increases from 0° (at nadir) to 57° (at the swath edge). Somewhere within the western half of the swath there must therefore be a point where the two angles of incidence are equal and specular reflection results. For the EOS-PM1 orbit this will happen at approximately 3° west of nadir, or at a nadir scan angle of approximately 17°, where the angle of incidence is about 20°. (These angles are only approximate and will change with the season.) It is certain, however, that specular reflection conditions will exist once per orbital revolution (namely, approximately 3° north of the crossing of the plane of the ecliptic ¹⁷).

The relevant surface properties are very variable and unpredictable. We will therefore approach this problem in two ways. First, a flag will be set if the solar angle is such that reflection or near-specular scattering is likely to be seen. Secondly, the local sun angle will be part of the Level 1b data product. The user can then apply his own criteria to determine if solar contamination may be important.

The flag will be based on a worst case scenario, where near-specular scattering contributes at least ΔTb_{sun} to the brightness temperature. ΔTb_{sun} will initially have a value of 0.5 K, but it will be updated based on operational experience after launch. As part of pre-launch processing, a single cone angle will be determined for the worst case of surface scattering (at the worst-case frequency) ¹⁸. Any relative sun angle resulting in the specular-reflection direction falling within this cone will cause all channels to be flagged for potential solar contamination.

Since this effect is entirely predictable for a given orbit, this cone can be translated into a set of earth scene locations. As was pointed out above, for the EOS-PM1 orbit specular reflection will occur near a nadir viewing angle of 17° west of nadir (i.e. between the 9th and 10th scan positions for AMSU-A and near the 30th scan position for HSB) when the subsatellite point is about 3° north of the latitude of the ecliptic (i.e. near 3°N at the equinoxes, near 26.5°N at summer solstice and near 20.5°S at winter solstice). Two sets of tables will be computed before launch. The first table will indicate whether a scan position should be flagged for specular reflection. (Users may wish to unconditionally reject data thus flagged.) The second table will indicate whether a scan position should be flagged for near-specular reflection. (Users may wish to further examine data thus flagged.)

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¹⁷ At the equinoxes, the subsolar point is on the equator and 22.5° west of the ascending node. With an orbital inclination of 98°, the subsolar point would then be in the scan plane when the subsatellite point is approximately 3° north of the equator. In general, the subsolar point will appear in the scan plane when the subsatellite point is about 3° north of the ecliptic. This value varies slightly with the season.

¹⁸ This will generally correspond to an ocean surface with a high sea state (i.e. windy conditions).

The processing is then as follows:

(1) If lat-subsat = lat-sun, $\pm \Delta lat$ -spec AND i = i-spec,

then "spec-flag(i,ch)" =
$$\mathbf{fr}_{ch}$$

where

lat-subsat the latitude of the subsatellite point (i.e. the center of the scan)

lat-sun a table of latitudes of the noon-time subsolar point

Δlat-spec the range around **lat-sun**, resulting in specular reflection

i the scan position

i-spec a table of scan positions where specular reflection will occur

fr a table of specular-reflection flags

(2) If lat-subsat = **lat-sun**, $\pm \Delta$ lat-scat AND i = **i-spec**, $\pm \Delta$ i-spec

then "scat-flag(i,ch)" =
$$\mathbf{fs}_{i,ch,\Delta lat-scan}$$

where

 Δ lat-scan = lat-subsat - **lat-sun**,

 Δ lat-scat the range around **lat-sun**_t resulting in non-specular reflection the range around **i-spec**_t resulting in non-specular reflection

fs a table of non-specular-reflection flags

It is expected that this algorithm, as well as the tables, will be updated subsequent to the post-launch shakedown period.

Finally, it may be noted that, due to the entirely predictable nature of the sun glint phenomenon, it is feasible to in effect precompute the flags described above and supply them to the user as ancillary data (i.e. not as part of but in addition to the L1b data product). Such data could be in the form of a 1-year time series (i.e. table) of the geodetic coordinates of the specular-reflection point, which the user could convert to a suitable flag at his own discretion. It is expected that this issue will be further examined before launch.

7 Computation of Brightness Temperatures

In this section we apply an antenna pattern correction to the scene antenna temperatures determined in Section 6. The object of such a correction is to remove the effect of near sidelobes, i.e. sidelobes immediately adjacent to the main beam. This is traditionally implemented as a limited spatial deconvolution — usually involving nearest neighbors or next-nearest neighbors only. It is advisable to limit the spatial scope because a deconvolution is inherently a noise amplifying process.

7.1 Antenna Pattern Correction

A deconvolution matrix, in the form of a weight matrix, has been pre-computed. Then the antenna pattern correction consists of computing a weighted average of a spatial cluster of measurements centered at scan position I and scan line J:

$$Tb_{IJ}(ch) = \sum_{i} \sum_{j} \mathbf{d}_{ij}(I,ch) \ w_{I+i,J+j}(ch) Ta'_{I+i,J+j}(ch) / \sum_{i} \sum_{j} \mathbf{d}_{ij}(I,ch) \ w_{I+i,J+j}(ch)$$
(7-1)

where Ta' is the far-sidelobe corrected antenna temperature from Eq. (6-6), i is a scan position offset index, j is a scan line offset index, $\{\mathbf{d}\}$ is the deconvolution weight matrix and $\{\mathbf{w}\}$ is a set of binary weights which ensure that only valid data are used (i.e. $\mathbf{w}=1$ if the corresponding Ta' is valid, $\mathbf{w}=0$ otherwise). There are several versions of the $\{\mathbf{d}\}$ matrix. The primary, symmetric version is used for the majority of scan positions ("interior points"), while special asymmetric versions are used near the swath edges.

The algorithm which will be used to derive the deconvolution matrices **d** is still under consideration as of this writing. Although, as already pointed out, this document deals primarily with algorithms which form the basis of the operational software (i.e. software which operates at the DAAC) and not with preprocessing and postprocessing algorithms which form the basis of software used at the TLSCF, it is our intention, in future versions of this document, to discuss the approach used to determine **d**.

8 Spatial Calibration

The algorithms described in this section are not implemented in the automated data processing system (EOSDIS/DAAC/PGS) but will be implemented at the TLSCF as part of the occasional processing which will take place there. They are merely described here for completeness.

Three methods are envisioned to check the absolute and relative pointing accuracies. The first method consists of commanding the instrument into stare mode — where the scan is suspended while the antenna is indefinitely pointed towards nadir. The object is to detect a sharp edge in the radiative scene, such as one due to a coastline or an ice edge. The second method compares results from AIRS with those from the microwave instruments, for spatial cross-correlation. The third method depends on analysis of surface maps generated from long time series.

8.1 Surface Edge Crossings — Stare Mode

In stare mode the antenna is locked in the position nearest the nadir direction. It remains there until commanded otherwise. Although no calibration measurements are taken during this time, the data control system still follows the normal measurement pattern—i.e. for AMSU-A a 6-second scene observation period with 30 earth views is followed by a 2-second blank interval. The sampling of the nadir scene is therefore dense but has regular gaps.

This mode can be used to calibrate the antenna pointing, as well as to estimate the antenna pattern, in two orthogonal directions: alongtrack and crosstrack. For alongtrack calibration, the crossing of a coast line which is nearly in the crosstrack direction is used. The emissivity difference between water and land will cause a shift in the radiance measured by the most transparent channels, which can be used to estimate the exact time of crossing. A comparison with surface maps will then allow the alongtrack pointing angle to be determined to good accuracy.

For crosstrack calibration an oblique coastal crossing is used, i.e. where the coast line is nearly (but not exactly) parallel to the sub satellite track. The angle and length must be sufficient that the coast line sweeps through the field of view.

It may also be possible to use ice-water edges, which can provide even higher contrast than land-water edges, if the location of the edge can be ascertained with sufficient accuracy.

Finally, it is also possible to use the moon for spatial calibration, since the microwave instruments also allow a space calibration position stare mode, where the antenna is frozen in one of the space view positions. This could be done on occasions when the moon is predicted to move through the field of view. (See 5.2.2 for a related discussion.)

8.2 Cross-calibration with AIRS

While the method described above provides absolute spatial calibration, it is also possible to obtain relative calibration between AIRS and the microwave instruments. If the instruments are perfectly coregistered, surface features with substantial contrast will appear in the fields of view simultaneously. By accounting for the time lags associated with the different scan speeds and the angles between the respective scan planes, it is possible to determine the pointing angle differences.

8.3 Long Term Surface Map Analysis

This method is similar to the method described in 8.1. However, it relies on the permanence of surface features (such as coast lines). It consists in eliminating sampling uncertainty by determining long term averages of measured coastal crossings. While individual samplings have large uncertainties due to the size of the field of view as well as the low sampling density, long term averages will have increasingly high accuracy. The coast maps thus generated can then be compared with geodetic maps.

A detailed discussion of this approach can be found in the AIRS Level 1b ATBD Part 1 (IR/VIS).